

# Oven and Grill Cleaner



## Oven Cleaner

Ready-to-Use Aerosol Oven & Grill Cleaner, clings to vertical surfaces providing long contact time for easier cleaning. More effective than foaming products this formulation quickly penetrates and removes stubborn baked on carbon and soil. This product was designed to first jell and cling to the surface then penetrate the deposit and actually break the chemical bond releasing the baked on deposits from the oven surface. The result is fast and easy removal of stubborn baked on food deposits.

## Features

- Lemon scent - Pleasant to use.
- Penetrates grease and carbon instantly.
- Self-scouring formulation.
- Versatile - Can be used in hot or cold ovens.
- Formulation clings and cleans.
- No CFCs - Federal regulations prohibit the use of CFC propellants in aerosol formulations.

## Available In

**12 - Aerosol Cans Item #05523-00**

## Directions for Use

DIRECTIONS: Read the entire label before using this product. Place newspaper under oven door to protect floor. Wear rubber gloves to avoid skin contact. Use on empty oven, either cold or pre-heated to 200°&#186;F and turned off. TURN OFF PILOT LIGHT and/or ELECTRIC SWITCH. Hold can upright and point spray button away from face. SHAKE WELL, then spray inside of oven from a distance of 8 to 12 inches, giving it an even coating. Spray top and bottom of oven first; then spray remaining oven surfaces and allow to stand about 30 minutes. (May be left on overnight with oven door closed.) Wipe oven clean with damp cloth, sponge, or paper towel. Spots that are difficult to remove should be retreated and cleaned with a scouring pad. Rinse with potable water. When clean, re-ignite pilot light, or turn on electric switch, and heat oven to 400°&#186;F for 10 minutes before using with food again.

## Tech Specs

Appearance	Thick Foamy Spray
Fragrance	Lemon scented
Flammability	Nonflammable per CPSC Flame Projection Test
Net weight	19 ounces
pH	13.0-14.0
Rinsability	Complete
Spray pattern	Oval
Warranty	2 years
Freeze/thaw stability	3 cycles
Storage stability	120° F maximum